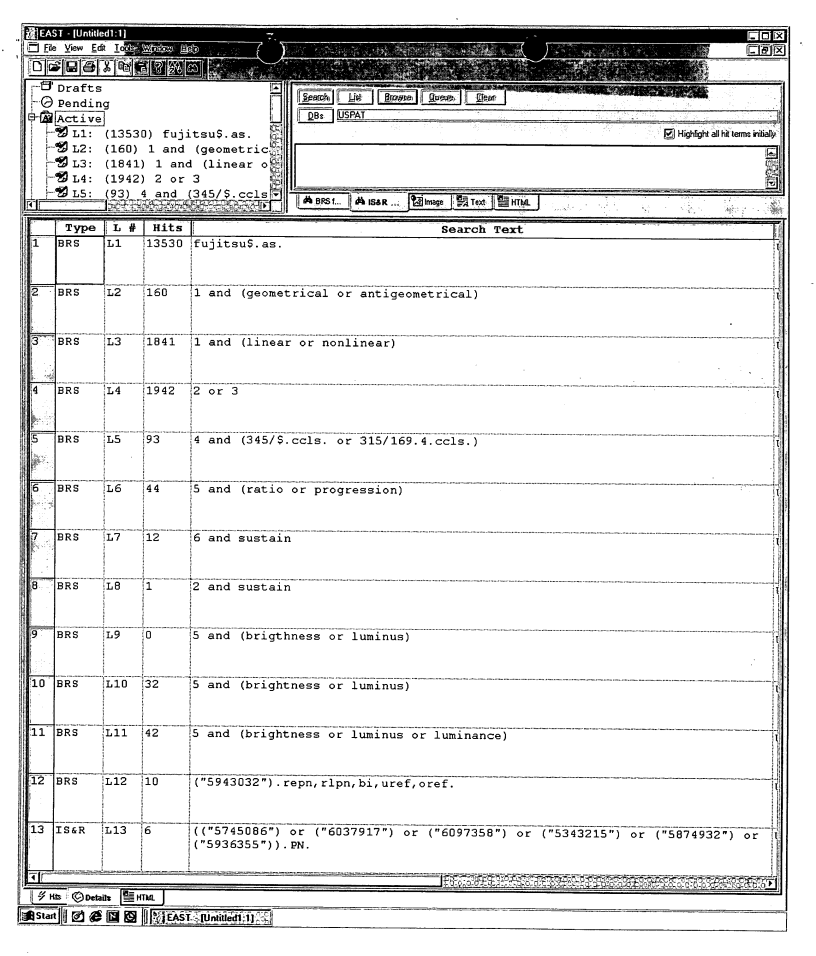
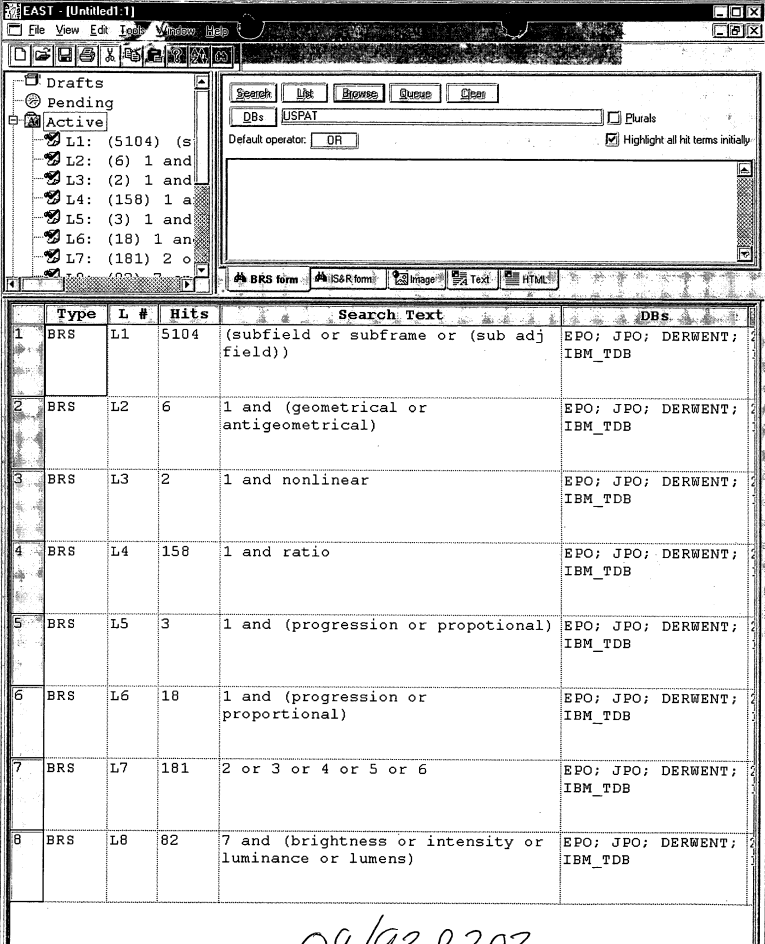


09/938,303





09/938,303

	T - [Untitle Man Be		Window H			ام. ام
Œ			1 8 M			
		1700	907200	CONTROL OF THE PROPERTY OF THE	<i>y j y</i> ,	
	Type	(h ai	Hites	Secrob Rext	Pine Stamp	(Co
	BRS	L1	183	("4378556" or "4414544" or "4818982" or "5155414" or "5231382" or "5298893" or "5315695" or "5317334" or	U 2003/05/16	
				"5408226" or "5475448" or "5489918" or "5541618" or	s 08:12 P	
		† :		"5583527" or "5724054").repn,rlpn,bi,uref,oref.	A	
	BRS	L2	14	("4378556" or "4414544" or "4818982" or "5155414" or	U 2003/05/16	
i				"5231382" or "5298893" or "5315695" or "5317334" or "5408226" or "5475448" or "5489918" or "5541618" or	S 08:12	
				"5583527" or "5724054").pn.	A	
	BRS	L3	181	1 not 2	T 2003/05/16	
					s 08:16	
					P	
	BRS	L4	1682	(345/60 or 345/63 or 345/68 or 345/690 or 345/691 or	T U 2003/05/16	-
				345/692 or 345/693 or 315/169.4).ccls.	s 08:17	
?					P	
<u> </u>	BRS	L5	1567	4 not 1	T	<u> </u>
T	DKS	כם	1301	4 not 1	U 2003/05/16 S 08:18	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•					₽	
Ŧ	· ************************************	ļ			A	1
Ť	BRS	L6	946	5 and (brightness or gray or linear)	ນ 2003/05/16 s 08:21	
					p 00.21	
2					A	
Ž.	BRS	ь7	375	6 and ratio	Ū 2003/05/16	
7					S 08:23	
					A	
V.	BRS	L8	403	4 and (subframe or subframe or sub)	T U 2003/05/16	1
					s 08:24	
					A	
- 8	BRS	L9	347	8 and (intensity or luminus or luminance or brightness)	T 2003/05/16	-
					s 08:25	
*					P A	
	BRS	L10	277	9 and (plasma or pdp)	T U 2003/05/16	-
7.50				(p-s	s 08:26	
**					P	
Ţ	BRS	L11	62	10 and (linear or nonlinear or non-linear)	T	<u> </u>
				(linear of nonlinear of non-linear)	บ 2003/05/16 ธ 08:27	7
			THE PERSON NAMED IN COLUMN TO THE PE		P	
		<u></u>	<u> </u>		A T	
				•		
				P999997590000000000000000000000000000000		200 0
9 a	B OCE	no 🖳	HTML			20 M

09/930,303

```
3/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
12370232
Basic Patent (No, Kind, Date): EP 653740 A2 19950517 < No. of Patents: 011>
Patent Family:
    Patent No
                Kind Date
                                 Applic No
                                             Kind Date
   DE 69424122
                       20000531
                                    DE 69424122
                                                        19940131
                   CO.
                                                    Α
   DE 69424122
                   T2
                        20010201
                                    DE 69424122
                                                    Α
                                                        19940131
   EP 653740
                   A2
                        19950517
                                    EP 94300695
                                                    Α
                                                        19940131
                                                                  (BASIC)
   EP 887785
                   A2
                                    EP 98203252
                                                    Α
                                                        19940131
                       19981230
   EP 653740
                   Α3
                       19960626
                                   EP 94300695
                                                    Α
                                                        19940131
                                  EP 98203252
   EP 887785
                   A3
                       20000329
                                                    Α
                                                        19940131
                                                        19940131
                                                   Α
   EP 653740
                   В1
                        20000426
                                 EP 94300695
                  A2
                                                   Α
                                                        19931117
    JP 7140928
                       19950602 JP 93288345
                                                   Α
    JP 2856241
                   B2
                       19990210
                                   JP 93288345
                                                        19931117
    KR 9700911
                   В1
                       19970121
                                   KR 941769
                                                   Α
                                                        19940131
                                   US 488201
                                                   Α
                                                        19950607
   US 5943032
                   Α
                        19990824
Priority Data (No, Kind, Date):
    JP 93288345 A 19931117
    EP 94300695 A3 19940131
   US 488201 A 19950607
    US 188772 B2 19940131
PATENT FAMILY:
GERMANY (DE)
  Patent (No, Kind, Date): DE 69424122 CO 20000531
    GRAUSTUFENSTEUERUNG FUER PLASMA-ANZEIGEVORRICHTUNGEN (German)
    Patent Assignee: FUJITSU LTD (JP)
    Author (Inventor): NAGAOKA KEISHIN
                                         (JP); TAJIMA MASAYA
                                                              (JP); AWATA
    YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO Priority (No, Kind, Date): JP 93288345 A 19931117
    Applic (No, Kind, Date): DE 69424122 A
                                             19940131
    IPC: * G09G-003/28
    Derwent WPI Acc No: *
                          G 95-180899; G 99-048154
    Language of Document: German
  Patent (No, Kind, Date): DE 69424122 T2 20010201
    GRAUSTUFENSTEUERUNG FUER PLASMA-ANZEIGEVORRICHTUNGEN (German)
    Patent Assignee: FUJITSU LTD (JP)
                                         (JP); TAJIMA MASAYA
    Author (Inventor): NAGAOKA KEISHIN
                                                              (JP); AWATA
      YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO (JP)
    Priority (No, Kind, Date): JP 93288345 A
                                              19931117
    Applic (No, Kind, Date): DE 69424122 A
    IPC: * G09G-003/28
    Derwent WPI Acc No: * G 95-180899; G 99-048154
    Language of Document: German
GERMANY (DE)
  Legal Status (No, Type, Date, Code, Text):
                                               CORRESPONDS TO (ENTSPRICHT)
    DE 69424122
                    Ρ
                        20000531 DE REF
                              EP 653740 P
                                             20000531
                                               TRANSLATION OF PATENT
    DE 69424122
                    Р
                        20010201 DE 8373
                              DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND
                              HAS BEEN PUBLISHED (UEBERSETZUNG DER
                              PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST
                              EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
    DE 69424122
                        20010517 DE 8364
                                               NO OPPOSITION DURING TERM OF
                              OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE
                              DASS EINSPRUCH ERHOBEN WURDE)
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 653740 A2 19950517
    CONTROLLING THE GRAY SCALE OF PLASMA DISPLAY DEVICES. (English; French;
```

(JP) Author (Inventor): NAGAOKA KEISHIN C O FUJITSU LI (JP); TAJIMA MASAYA

Patent Assignee: FUJITSU LTD

```
(JP); AWATA YOSHIMASA C ( JITSU LI (JP);
      C O FUJITSU LI
      KANAZAWA YOSHIKAZU C O FUJITSU (JP); UEDA TOSHIO C O FUJITSU LIMITE
   Priority (No, Kind, Date): JP 93288345 A 19931117
   Applic (No, Kind, Date): EP 94300695 A 19940131
   Designated States: (National) DE; FR; GB
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 95-180899; G 95-180899
   Language of Document: English
 Patent (No, Kind, Date): EP 887785 A2 19981230
   CONTROLLING THE GRAY SCALE OF PLASMA DISPLAY DEVICES (English; French;
     German)
   Patent Assignee: FUJITSU LTD (JP)
   Author (Inventor): NAGAOKA KEISHIN (JP); TAJIMA MASAYA (JP); AWATA
     YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO (JP)
   Priority (No, Kind, Date): EP 94300695 A3 19940131; JP 93288345 A
     19931117
   Applic (No, Kind, Date): EP 98203252 A
   Designated States: (National) DE; FR; GB
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 95-180899; G 99-048154; G 99-048154
   Language of Document: English
 Patent (No, Kind, Date): EP 653740 A3 19960626
   CONTROLLING THE GRAY SCALE OF PLASMA DISPLAY DEVICES. (English; French;
    German)
   Patent Assignee: FUJITSU LTD (JP)
   Author (Inventor): NAGAOKA KEISHIN (JP); TAJIMA MASAYA (JP); AWATA
     YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO (JP)
   Priority (No, Kind, Date): JP 93288345 A 19931117
   Applic (No, Kind, Date): EP 94300695 A 19940131
   Designated States: (National) DE; FR; GB
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 95-180899
   Language of Document: English
 Patent (No, Kind, Date): EP 887785 A3 20000329
   CONTROLLING THE GRAY SCALE OF PLASMA DISPLAY DEVICES (English; French;
     German)
   Patent Assignee: FUJITSU LTD (JP)
   Author (Inventor): NAGAOKA KEISHIN (JP); TAJIMA MASAYA (JP); AWATA
     YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO (JP)
   Priority (No, Kind, Date): EP 94300695 A3 19940131; JP 93288345 A
     19931117
   Applic (No, Kind, Date): EP 98203252 A
   Designated States: (National) DE; FR; GB
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 95-180899; G 99-048154
   Language of Document: English
 Patent (No.Kind, Date): EP 653740 B1 20000426
   CONTROLLING THE GRAY SCALE OF PLASMA DISPLAY DEVICES (English; French;
   Patent Assignee: FUJITSU LTD (JP)
   Author (Inventor):
                        NAGAOKA KEISHIN
                                         (JP); TAJIMA MASAYA (JP); AWATA
     YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO (JP)
   Priority (No, Kind, Date): JP 93288345 A 19931117
   Applic (No, Kind, Date): EP 94300695 A 19940131
   Designated States: (National) DE; FR; GB
   IPC: * G09G-003/28
   Derwent WPI Acc No: * G 95-180899; G 99-048154
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                      19931117 EP AA
                                             PRIORITY (PATENT
   EP 653740
                   Р
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                                             19931117
                             JP 93288345 A
```

EP 653740

Ρ

19940131 EP AE

EP-APPLICATION

EP 94300695 A 19940131 EP 653740 P 19950517 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAAT DE FR GB EP 653740 P 19950517 EP A2 PUBLICATION OF APPLICAT WITHOUT SEARCH REPORT (VEROEFFENTLICHUN ANMELDUNG OHNE RECHERCHENBERICHT) EP 653740 P 19960626 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAAT DE FR GB EP 653740 P 19960626 EP A3 SEPARATE PUBLICATION OF SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 653740 P 19961009 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960808 EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	
DE FR GB EP 653740 P 19950517 EP A2 PUBLICATION OF APPLICATE WITHOUT SEARCH REPORT (VEROEFFENTLICHUM ANMELDUNG OHNE RECHERCHENBERICHT) EP 653740 P 19960626 EP AK DESIGNATED CONTRACTING RECHERCHENBERICHT BENANNTE VERTRAGSSTAAT DE FR GB EP 653740 P 19960626 EP A3 SEPARATE PUBLICATION OF SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 653740 P 19961009 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960808 EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	
EP 653740 P 19950517 EP A2 PUBLICATION OF APPLICAT WITHOUT SEARCH REPORT (VEROEFFENTLICHUM ANMELDUNG OHNE RECHERCHENBERICHT) EP 653740 P 19960626 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAAT) DE FR GB EP 653740 P 19960626 EP A3 SEPARATE PUBLICATION OF SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 653740 P 19961009 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960808 EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	ren)
## P 653740 P 19960626 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATE DE FR GB DE FR GB	
EP 653740 P 19960626 EP A3 SEPARATE PUBLICATION OF SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 653740 P 19961009 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960808 EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	ΓEN)
SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 653740 P 19961009 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960808 EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPOR (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	
EP 653740 P 19961009 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960808 EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	
EP 653740 P 19970924 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970808 EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	4
EP 653740 P 19981230 EP AH DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 887785 P EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	RT
EP 653740 P 20000426 EP AHF DIVISIONAL APPLICATION 76) IN: (TEILANMELDUNG (ART. 76) IN:)	(ART.
887785	(ART.
EP 98203252 A 19980928 EP 653740 P 20000426 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATI (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENA	ION:
VERTRAGSSTAATEN) DE FR GB	
EP 653740 P 20000426 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)	
EP 653740 P 20000531 EP REF CORRESPONDS TO: (ENTSPRICHT)	
DE 69424122 P 20000531 EP 653740 P 20000818 EP ET FR: TRANSLATION FILED TRADUCTION A ETE REMISE)	(FR:
EP 653740 P 20010411 EP 26N NO OPPOSITION FILED (F	KEIN
EP 887785 P 19931117 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELD)	UNG))
JP 93288345 A 19931117	•
EP 887785 P 19940131 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 94300695 A3 19940131	
EP 887785 P 19940131 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 98203252 A 19940131	
EP 887785 P 19981230 EP AC DIVISIONAL APPLICATION 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 653740 P	(ART.
EP 887785 P 19981230 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAAS	

DE FR GB EP 887785 P 19981230 EP A2

PUBLICATION OF APPLICATION

WITHOUT SEARCH REPORT (VER FENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) DESIGNATED CONTRACTING EP 887785 Ρ 20000329 EP AK STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB 20000329 EP A3 SEPARATE PUBLICATION OF THE EP 887785 SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 887785 Ρ 20001102 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000904 JAPAN (JP) Patent (No, Kind, Date): JP 7140928 A2 19950602 METHOD FOR CONTROLLING GRADATION OF PLASMA DISPLAY DEVICE (English) Patent Assignee: FUJITSU LTD Author (Inventor): NAGAOKA YOSHIMASA; TAJIMA MASAYA; AWATA YOSHIMASA; KANAZAWA GIICHI; UEDA TOSHIO Priority (No, Kind, Date): JP 93288345 A 19931117 Applic (No, Kind, Date): JP 93288345 A 19931117 IPC: * G09G-003/28 Derwent WPI Acc No: * G 95-180899 Language of Document: Japanese Patent (No, Kind, Date): JP 2856241 B2 19990210 Patent Assignee: FUJITSU LTD Author (Inventor): NAGAOKA YOSHIMASA; TAJIMA MASAYA; AWATA YOSHIMASA; KANAZAWA GIICHI; UEDA TOSHIO Priority (No, Kind, Date): JP 93288345 A 19931117 Applic (No, Kind, Date): JP 93288345 A 19931117 IPC: * G09G-003/28; G09G-003/20 Language of Document: Japanese KOREA, REPUBLIC (KR) Patent (No, Kind, Date): KR 9700911 B1 19970121 THE CONTROLLING METHOD OF THE GRAY SCALE IN A PLASMA DISPLAY DEVICES AND THE SAME APPARATUS (English) Patent Assignee: FUJITSU LTD (JP) Author (Inventor): NAGAOKA GEISHIN (JP); DAJIMA MASAYA (JP); AWATA YOSHIMASHA (JP); GANAJAWT YOSHIGAJU (JP); UEDA DOSHIO (JP) Priority (No, Kind, Date): JP 93288345 A 19931117 Applic (No, Kind, Date): KR 941769 A 19940131 IPC: * G09G-003/28 Derwent WPI Acc No: * G 95-180899 Language of Document: Korean UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5943032 A 19990824 METHOD AND APPARATUS FOR CONTROLLING THE GRAY SCALE OF PLASMA DISPLAY DEVICE (English) Patent Assignee: FUJITSU LTD (JP) Author (Inventor): NAGAOKA KEISHIN (JP); TAJIMA MASAYA (JP); AWATA YOSHIMASA (JP); KANAZAWA YOSHIKAZU (JP); UEDA TOSHIO (JP) Priority (No, Kind, Date): US 488201 A 19950607; JP 93288345 A 19931117; US 188772 B2 19940131 Applic (No, Kind, Date): US 488201 A 19950607 National Class: * 345063000; 345147000 IPC: * G09G-003/28; G09G-005/10 Derwent WPI Acc No: * G 95-180899; G 99-048154 Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No, Type, Date, Code, Text):

US 5943032 P 19931117 US AA PRIORITY (PATENT)

JP 93288345 A 19931117

US 5943032 P 40131 US AA PRIORITY
US 188772 B2 19940131
US 5943032 P 19950607 US AE APPLICATION DATA (PATENT)
(APPL. DATA (PATENT))
US 488201 A 19950607
US 5943032 P 19990824 US A PATENT

Patent #5943032

```
1/1 LGST (1/1) - (C) LEGSTAT
PN - US 5943032 [US5943032]
AP - US 488201/95 19950607 [1995US-0488201]
DT - US-P
ACT - 19950607 US/AE-A
APPLICATION DATA (PATENT)
{US 488201/95 19950607 [1995US-0488201]}
- 19990824 US/A
PATENT
UP - 1999-40
```

LEVEL 2 1 OF 1 PATENT 5,943,032

<=2> GET 1st DRAWING SHEET OF 14

Aug. 24, 1999

EXIS-NEXIS Library: PATENT ALL File:

Method and apparatus for controlling the gray scale of

plasma display device REISSUE: Reissue Application filed Aug. 24, 2001 (O.G. Nov. 27, 2001) Ex. Gp.:

CORE TERMS: display, subframe, plasma, electrode, brightness, gray, denote,

emission, pulse, gray scale...

2675; Re. S.N. 09/938,303

5943032 OR 5,943,032

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5943032 OR 5,943,032

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5943032 OR 5,943,032

Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.